# DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES OFFICE ENGINEER 1727 30<sup>th</sup> Street MS-43 P.O. BOX 168041 SACRAMENTO, CA 95816-8041 FAX (916) 227-6214 TTY 711



Flex your power! Be energy efficient!

January 31, 2012

07-LA-710-17.2/26.4 07-202114 Project ID 0700020869 ACNH-710-1(809)N

Addendum No. 3

#### Dear Contractor:

This addendum is being issued to the contract for CONSTRUCTION ON STATE HIGHWAY IN LOS ANGELES COUNTY ON ROUTE 710 AT VARIOUS LOCATIONS FROM LOS ANGELES RIVER BRIDGE TO RAMONA BOULEVARD UNDERCROSSING.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on Thursday, February 9, 2012.

This addendum is being issued to revise the Project Plans, the Notice to Bidders and Special Provisions, the Bid book, and provide a copy of the additional Information Handout.

Project Plan Sheets 14, 16, 17, 26, 39, 40, 42, 46, 131, 310, 312, 315, 316, 318, 327, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 923, 935, 936, and 1264 are revised. Copies of the revised sheets are attached for substitution for the like-numbered sheets.

In the Special Provisions, Section 10-1.01, "ORDER OF WORK," the following paragraph is added after the last paragraph:

"Attention is directed to "Maintaining Traffic," of these special provisions regarding construction of temporary transition grade structural section along Northbound Route 710 between Station 1103+50 to 1130+00 during Stage 5, Location 1, phase 3."

In the Special Provisions, Section 10-1.21, "MAINTAINING TRAFFIC," the following paragraphs are added before the "FREEWAY OR CONNECTOR LANE CLOSURE RESTRICTION FOR DESIGNATED LEGAL HOLIDAYS AND SPECIAL DAYS," Table:

"A paved temporary transition grade along Northbound Route 710 between Station 1103+50 and Station 1130+00 during Stage 5, Location 1, phase 3, will be constructed to eliminate longitudinal vertical elevation differences during construction. The structural section will be 0.67' thick layer of hot mix asphalt (Type A) over compacted native material.

Where adjacent finished grade and temporary transition grades are not in the same plane, the finished surface of temporary transition grade shall not have a algebraic difference exceeding 0.5%. Grade breaks will not be closer together than 50'. Temporary transition grade will be subject to approval by the Engineer.

Addendum No. 3 Page 2 January 31, 2012

07-LA-710-17.2/26.4 07-202114 Project ID 0700020869 ACNH-710-1(809)N

If work between Station 1103+50 and Station 1130+00 cannot be completed during extended weekend closure, it will be continued on consecutive extended weekend closures until the work completed.

Full compensation for furnishing, stockpiling, and disposing of material for construction of temporary transition grade structural section and for constructing, maintaining, and removing of temporary transition grade structural section will be considered as included in the contract lump sum price paid for maintaining traffic and for various items of work involved, and no separate payment will be made therefor."

In the Bid book, in the "Bid Item List," Items 268, 269, 270, 271, 272, 275, 276, 278, 281 and 283 are revised as attached.

### To Bid book holders:

Replace pages 16 and 17 of the "Bid Item List" in the Bid book with the attached revised pages 16 and 17 of the Bid Item List. The revised Bid Item List is to be used in the bid.

Attached is a copy of the Additional Information Handout.

Inquiries or questions in regard to this addendum must be communicated as a bidder inquiry and must be made as noted in the Notice to Bidders section of the Notice to Bidders and Special Provisions.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the Bid book.

Submit bids in the Bid book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

This addendum and attachments are available for the Contractors' download on the Web site:

# http://www.dot.ca.gov/hq/esc/oe/project\_ads\_addenda/07/07-202114

If you are not a Bid book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

REBECCA D. HARNAGEL

Chief, Office of Plans, Specifications & Estimates

Office Engineer

Division of Engineering Services

Attachments

### BID ITEM LIST 07-202114

Item	Item	Item Description	Unit of	Estimated	Unit Price	Item Total
No.	Code	out on the design of the second of A 1994 € 272.	Measure	Quantity		
261	839541	TRANSITION RAILING (TYPE WB)	EA	32		
262	839581	END ANCHOR ASSEMBLY (TYPE SFT)	EA	19		
263	839584	ALTERNATIVE IN-LINE TERMINAL SYSTEM	EA	8		
264	839585	ALTERNATIVE FLARED TERMINAL SYSTEM	EA	21		
265	839591	CRASH CUSHION, SAND FILLED	EA	42		
266	839604	CRASH CUSHION (REACT 9CBB)	EA	1		
267	839701	CONCRETE BARRIER (TYPE 60)	LF	1,130		
268	839704	CONCRETE BARRIER (TYPE 60D)	LF	5,030		
269	021329	CONCRETE BARRIER (TYPE 60E MODIFIED)	LF	140		
270	839706	CONCRETE BARRIER (TYPE 60G)	LF	1,700		
271	839708	CONCRETE BARRIER (TYPE 60GC)	LF	1,560		
272	021330	CONCRETE BARRIER (TYPE 60GE MODIFIED)	LF	700		
273	839710	CONCRETE BARRIER (TYPE 60S)	LF	1,390		
274	839712	CONCRETE BARRIER (TYPE 60SC)	LF	180		
275	839713	CONCRETE BARRIER (TYPE 60SE)	LF	91		
276	021331	CONCRETE BARRIER (TYPE 60W MODIFIED)	LF	5,780		
277 (F)	839717	CONCRETE BARRIER (TYPE 732 MODIFIED)	LF	1,552		
278	021332	CONCRETE BARRIER (TYPE 60R)	LF	160		
279 (F)	839720	CONCRETE BARRIER (TYPE 732)	LF	820		
280 (F)	839721	CONCRETE BARRIER (TYPE 732A)	LF	314		

# BID ITEM LIST 07-202114

Item	Item	Item Description	Unit of	Estimated	Unit Price	Item Total
No.	Code		Measure	Quantity		
281	021333	CONCRETE BARRIER (TYPE 60GCR)	LF	910		
282	839723	CONCRETE BARRIER (TYPE 732B)	LF	140		
283	021334	CONCRETE BARRIER (TYPE 60SW MODIFIED)	LF	4,120		
284 (F)	839725	CONCRETE BARRIER (TYPE 736)	LF	931		
285 (F)	839726	CONCRETE BARRIER (TYPE 736A)	LF	1,156		
286 (F)	839727	CONCRETE BARRIER (TYPE 736 MODIFIED)	LF	1,760		
287 (F)	839728	CONCRETE BARRIER (TYPE 736R)	LF	194		
288 (F)	021335	CONCRETE BARRIER (TYPE 736 MODIFIED 1)	LF	619		
289	839731	CONCRETE BARRIER (TYPE 736B)	LF	180		
290	021336	CONCRETE BARRIER (TYPE 736B MODIFIED 1)	LF	180		
291	021337	CONCRETE BARRIER (TYPE 732SV)	LF	120		
292 (F)	021338	CONCRETE BARRIER (TYPE 60SA MOD)	LF	503		
293 (F)	021339	CONCRETE BARRIER (TYPE 732B MOD)	LF	132		
294 (F)	021340	CONCRETE BARRIER (TYPE 736A MOD)	LF	56		
295 (F)	021341	CONCRETE BARRIER (TYPE 732 MOD 1)	LF	794		
296	840504	4" THERMOPLASTIC TRAFFIC STRIPE	LF	113,255		
297	840506	8" THERMOPLASTIC TRAFFIC STRIPE	LF	15,470		
298	840508	8" THERMOPLASTIC TRAFFIC STRIPE (BROKEN 12-3)	LF	10,600		
299	840515	THERMOPLASTIC PAVEMENT MARKING	SQFT	1,900		
300	840525	4" THERMOPLASTIC TRAFFIC STRIPE (BROKEN 36-12)	LF	131,000		